

Figure 13 illustrates an audio system 1300, having an electrostatic planar speaker 1302 mounted in an inverse manner in an opening 1304 of a speaker cabinet or speaker enclosure 1306 (only partially shown). A sensor 1308 is mounted on a mounting structure 1310 in a sensor enclosure 1312 in speaker enclosure 1306 near a center portion 1314 of electrostatic planar speaker 1302. Center portion 1314 is part of a membrane or radiating portion 1316 of electrostatic planar speaker 1302. Also mounted in cabinet 1306 are acoustic absorbers (not shown) mounted similarly to the acoustic absorbers in the embodiment of Figures 1 and 2. A conventional radiating surface 1334 faces inward. Because of the inverse arrangement of electrostatic planar speaker 1302, electrostatic planar speaker 1302 radiates into outside environment 1336 from a back surface 1338 of radiating portion 1316.

This Amendment After Allowance does not introduce new matter nor does it change the contents of the specification in any way. It merely corrects a minor clerical error previously overlooked.

This Amendment After Allowance is being submitted via EFS within the time allowed for payment of the issue fee.

The Examiner is invited to contact the undersigned attorney at (808) 523-8894, business hours Hawaii standard time, or via email at <sethreiss@lawhi.com> in order that

the undersigned attorney may endeavor to resolve any outstanding issues as expeditiously as possible thereby to avoid withdrawing this application from issue or otherwise delaying the issuance of this case.

Respectfully submitted,

/s/ Seth M. Reiss

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